MEMORANDUM FOR THE RECORD

25X1A

SUBJECT: Summary of Meeting Notes, 24 January 1967 B-2 Data Format

In	attendance at	the	meeting	were:	
•					

FACTS

I. Type of Data Presentation

- A. Must be similar to MIL-STD-782
 - 1. 6 x 32 Block must be used
 - 2. Dot Density must conform to 782
 - 3. Dot Diameter must conform to 782
 - 4. CRT Printout is not acceptable. Machine won't read it.
 - 5. Proposed HY-96 & 97 is not useful for machine readout
 - 6. Dot spacing must conform to MIL-STD-782 (018 inches)
 - 7. Single Parity Dot is regd on printout.
 8.
 - Format Roca
- B. Format Requirement for Data Block Presentation

NOTES

3. Can use .003 dia dot if desired-.010 max dia

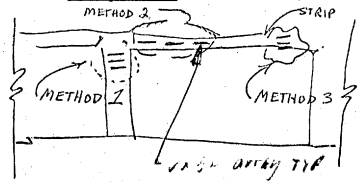
Declass Review by NIMA/DOD

FACTS

NOTES

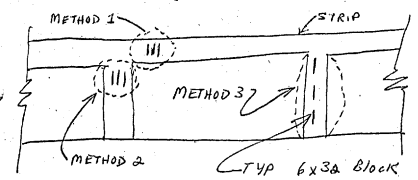
1. Format or layout of 6 x 32 blocks may vary from 782 (3 6 x 32 blocks required) but 6 x 32 blocks must conform to 782

Example "A": (3 Methods)



It was not determined if this type format was acceptable to machine.

Example "B": (3 Methods)



Data Block inside format may cause machine to not index properly because of the density of neg-edge fog also may cause, reading problems-processing of O/N may also cause problems

Any of these Formats can be read by machine and they are preferred layouts.

2. Most critical dimension for machine to work properly is distance between index dots on 6 x 32 block and edge of film strip.

SECRET

Next 3 Page(s) In Document Exempt

Approved For Release 2003/05/ASCRARDP78B04747A001600010044-6

FACTS

NOTES

- D. Lens S/N
- E. Film Roll (R or L)
- F. Write in Data Card
- V. Data which must be available in manual

25X1D

